Metamark MD-i-AB Performance Digital Vinyl with Grey 'MetaScape' Adhesive

METAMARK The Materials Company

Product Description

Metamark MD-i-AB is a 70 micron polymeric calendered vinyl, with a grey pigmented adhesive to offer improved opacity, and prevent showthrough on surfaces with a strong base colour, or for covering previous graphics. The 'MetaScape' adhesive system, offering ease of application by providing air with an exit route from under the graphic, makes for faster, trouble-free application. MD-i-AB offers 5 years outdoor durability, and is ideal for medium term applications onto flat or simple curves including vehicle graphics. Suitable for printing with Solvent, Eco Solvent, Latex and UV inks.

Printing and Handling

- Suitable for use on Solvent, Eco Solvent, Latex and U.V. inkjet printers. Always perform a test print first.
- Ensure that the correct profiles and heater settings are used. Most profiles are available for download from www.metamark.co.uk.
- Ensure that the material has reached room temperature and a relative humidity of 50% before printing.
- Do not handle the face film directly and ensure it is free from dust and static.

Overlaminating

Overlamination is recommended to prevent abrasion and to extend colour fastness.

Polymeric Calendered PVC

70 micron nominal

180% MD nominal

-30°C to +110°C

- Allow the inks to cure before overlaminating, this is usually 24-48 hours. (Not applicable to HP Latex prints)
- The matched laminate for MD-i-AB is MetaGuard MGi. For all other laminates the user should determine suitability.

Application-

- Allow the inks to cure before cutting flush to the print, this is usually 24-48 hours. (Not applicable to HP Latex prints)
- Apply unstressed, in particular to curves and recesses. It is not suitable for application over rivets or complex recesses.
- Suitable for wet application. Always apply dry into recesses, or where the print is cut flush, to ensure best adhesion.
- Not recommended for use on low energy surfaces such as polypropylene. The user should determine suitability of substrate.
- Refer to www.metamark.co.uk for application guidelines.

Face Film

Face Film: Gauge: Tensile Strength Elongation at break

Adhesive

Type Weight Adhesion to glass 20 mins Adhesion to glass 24 hour Perceived tack Application temperature Service temperature Permanent grey solvent-based acrylic 18gsm nominal 10I//25mm nominal 20I//25mm nominal Medium +5°C to +60°C

49N/25mm MD / 47N/25mm TD nom.

Release Liner

Print Weight Type

'MetaScape' purple print 140 gsm nominal Layflat kraft paper with PE coating

Finishes		
Finishes Available	MD-i-AB	White Gloss
Roll Presentation		
Roll sizes and net weights Presentation	760mm x 50m 1370mm x 50m 1600mm x 50m Face film outwards,	11kg 20kg 23kg on a 76mm core.
Durability		
Shelf Life External weathering	2 years 5 years (International customers please contact your local Metamark partner fo confirmation of durability). This refers to the unprinted vinyl. Refer	
Fire Rating Dimensional Stability Chemical Resistance	to ink manufacturer for durability of the finished product. Class B. BS EN 13501-1:2007 <0.4mm (48h at 70°C on aluminium) The unprinted film is resistant to mineral oils, fats and fuels, aliphatic solvents, mild acids, salt and alkali for e.g. diesel oil, gasoline, paraffin, hydraulic oil, antifreeze, soap suds, etc REACH and RoHS compliant	

Warranty: Metamark (UK) Limited warrants to its customers that graphics produced using Metamark Digital Media will remain in good condition without excessive fading or colour degradation for the specified life time of the ink used, when correctly stored, printed and applied in accordance with procedures outlined in the technical literature. If within the specified years of normal use Metamark DigitalVinyl becomes ineffective for its intended use, then Metamark will provide sufficient material to produce a new replacement marking, and will at its own discretion, contribute an allowance in additional material towards the costs involved in replacing the graphics. In all cases, the converter is held fully responsible for storing, processing and applying the unconverted materials in accordance with Metamark's technical specifications. Metamark (UK) Limited will not be liable for any indirect or consequential loss or damage, and will not provide any allowance against improper usage, application accident, negligence, chemical damage or improper repair. **Please Note:** The above data is given in good faith to provide an indication of the performance of

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